PALM INTRANET

Day: Monday Date: 6/26/2006

Time: 09:50:23

Inventor Name Search Result

Your Search was:

Last Name = GAN First Name = HONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08405699	Not Issued	168		ORGANIC CARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08638894	5753389	150	l I	ORGANIC CARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08710382	5776635	150	09/16/1996	TERNARY SOLVENT NONAQUEOUS ORGANIC ELECTROLYTE FOR ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08717483	Not Issued	161	09/20/1996	HIGHLY CONDUCTIVE AND STABLE NONAQUEOUS ELECTROLYTE FOR ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08865236	5962720	150	05/29/1997	METHOD OF SYNTHESIZING UNSYMMETRIC ORGANIC CARBONATES AND PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS	GAN, HONG
<u>08964492</u>	<u>6096447</u>	150	11/05/1997	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
08974305	6068950	150	11/19/1997	ORGANIC PHOSPHATE ADDITIVES FOR	GAN, HONG

				NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	
09002534	6171729	150	01/02/1998	CONTROL OF SWELLING IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09008469	6008625	150	01/16/1998	USE OF DOUBLE CELLS TO POWER AN IMPLANTABLE MEDICAL DEVICE	GAN, HONG
09009557	6013394	150	01/20/1998	ORGANIC SULFATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
<u>09061582</u>	6063526	150	04/16/1998	DICARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09108143	6027827	150	06/30/1998	ORGANIC NITRITE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09112597	6060184	150	07/09/1998	INORGANIC AND ORGANIC NITRATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI ELECTROCHEMICAL CELLS	GAN, HONG
09133799	6153338	150	08/13/1998	NONAQUEOUS ORGANIC ELECTROLYTES FOR LOW TEMPERATURE DISCHARGE OF RECHARGEABLE ALKALI METAL ELECTROCHEMICAL CELLS	GAN, HONG
09200304	6221534	150	11/25/1998	ALKALI METAL ELECTROCHEMICAL CELL HAVING AN IMPROVED CATHODE ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A CARBONATE ADDITIVE	GAN, HONG
09211419	6245464	150		HERMETICALLY SEALED LITHIUM-ION SECONDARY ELECTROCHEMICAL CELL	GAN, HONG
09302773	Not Issued	161	04/30/1999	ORGANIC CARBONATE ADDITIVES FOR	GAN, HONG

				NONAQUEOUS ELECTROLYTE IN ALKALI METAL RECHARGEABLE CELLS	
09303877	6203942	150	05/03/1999	PHOSPHATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09320633	6136477	150	05/26/1999	NITRATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN ALKALI METAL RECHARGEABLE CELLS	GAN, HONG
09324268	6200701	150	06/02/1999	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE CELLS	GAN, HONG
09338887	6210839	150	06/23/1999	NITRITE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09354987	6057062	150	07/16/1999	METHOD FOR PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS CONTAINING UNSYMMETRIC ORGANIC CARBONATES	GAN, HONG
09394316	6174629	150	09/10/1999	DICARBONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE RECHARGEABLE CELLS	GAN, HONG
09460035	6180283	150	12/13/1999	METHOD FOR REDUCING VOLTAGE DELAY IN AN ALKALI METAL ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	GAN, HONG
09473160	6087809	150	12/28/1999	IMPLANTABLE MEDICAL DEVICE POWERED BY DOUBLE CELLS	GAN, HONG
09490355	6350542			Sulfite additives for nonaqueous electrolyte rechargeable cells	GAN, HONG
09490356	6403256	150	01/24/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfite additive	GAN, HONG

	,				
<u>09491355</u>	<u>6265106</u>	150	01/26/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfate additive	GAN, HONG
09491399	6274269	150	01/25/2000	Method for reducing voltage delay in alkali metal electrochemical cells activated with a nonaqueous electrolyte having a phosphate additive	GAN, HONG
09519534	6350546	150	03/06/2000	Sulfate additives for nonaqueous electrolyte rechargeable cells	GAN, HONG
09560060	6551747	150	04/27/2000	SANDWICH CATHODE DESIGN FOR ALKALI METAL ELECTROCHEMICAL CELL WITH HIGH DISCHARGE RATE CAPABILITY	GAN, HONG
09564286	6320477	150	05/04/2000	ADJUSTABLE OFF-CENTER COAXIAL COUPLER	GAN, HONG
09669936	Not Issued	161	09/26/2000	Nonaqueous organic electrolytes for low temperature discharge of rechargeable electrochemical cells	GAN, HONG
09723059	Not Issued	161	11/27/2000	Phosphate additives for nonaqueous electrolyte rechargeable electrochemical cells	GAN, HONG
09738143	Not Issued	161	12/15/2000	Organic carbonate additives for nonaqueous electrolyte rechargeable electrochemical cells	GAN, HONG
09740639	6495285	150	12/19/2000	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE ELECTROCHEMICAL CELLS	GAN, HONG
09756889	6641953	150	01/09/2001	SECONDARY CELL WITH HIGH RATE PULSE CAPABILITY	GAN, HONG
<u>09761626</u>	6511772	150	01/17/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
<u>09765266</u>	6528207			ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRITE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09772680	6444360	150	01/30/2001	ELECTROCHEMICAL CELL	GAN, HONG

				ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	
09781830	6627337	150	02/12/2001	CONVERSION OF LOW RATE ENERGY INTO HIGH RATE ENERGY BY PARALLEL DISCHARGING	GAN, HONG
09793246	6623887	150	02/26/2001	SILVER VANADIUM OXIDE CATHODE MATERIAL FOR HIGH DISCHARGE RATE LITHIUM CELLS	GAN, HONG
09809371	6593029	150	03/15/2001	MANUFACTURING PROCESS FOR IMPROVED DISCHARGE OF LITHIUM-CONTAINING ELECTROCHEMICAL CELLS	GAN, HONG
09809404	6607861	150	03/15/2001	APPLICATION OF GAMMA- SVO AND MIXTURE OF GAMMA-SVO/EPSILON-SVO IN HIGH RATE ELECTROCHEMICAL LITHIUM CELLS CONTAINING SVO/CFX/SVO SANDWICH CATHODES	GAN, HONG
09813567	6537698	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09813568	6586135	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A DICARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09813569	6562515	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09816205	6605385		03/22/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A CARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	GAN, HONG
09845875	6645670	<i>1</i> /50	04/30/2001	EFFICIENT CELL STACK FOR CELLS WITH DOUBLE SCREEN SANDWICH CATHODES	GAN, HONG

6783888	150	05/17/2001	CONTROL OF CELL SWELLING	GAN, HONG
			BY THE PROPER CHOICE OF	
	İ		CARBON MONOFLUORIDE	
			(CFX) CATHODE MATERIALS	, 1
			ÌN HÍGH RATE	
			DEFIBRILLATOR CELLS	
	6783888	<u>6783888</u> 150		6783888 150 05/17/2001 CONTROL OF CELL SWELLING BY THE PROPER CHOICE OF CARBON MONOFLUORIDE (CFX) CATHODE MATERIALS IN HIGH RATE DEFIBRILLATOR CELLS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	GAN	HONG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 6/26/2006

Time: 10:31:34

Inventor Name Search Result

Your Search was:

Last Name = TAKEUCHI First Name = ESTHER

A1:4: 11	D-4411	C4-4	D-4- 777 - 1	Tial.	T4
Application#					Inventor Name
08865236	5962720	150	05/29/1997	METHOD OF SYNTHESIZING UNSYMMETRIC ORGANIC CARBONATES AND PREPARING NONAQUEOUS ELECTROLYTES FOR ALKALI ION ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER
09490356	6403256	150	01/24/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfite additive	TAKEUCHI, ESTHER
11163644	Not Issued	30	10/26/2005	Reducing DC Resistance In Electrochemical Cells By Increasing Cathode Basis Weight	TAKEUCHI, ESTHER
60622339	Not Issued	159	10/26/2004	Reducing DC resistance in electrochemical cells by increasing electrode weight and thickness	TAKEUCHI, ESTHER
60734309	Not Issued	20	11/07/2005	Electrode design for electrochemical cells	TAKEUCHI, ESTHER
60745428	Not Issued	20		Silver Pyrovanadate For Nonaqueous Lithium Batteries	TAKEUCHI, ESTHER
60764152	Not Issued	20	02/01/2006	Lithium carbonmonofluoride cell for high-rate pulsatile applications	TAKEUCHI, ESTHER
60791258	Not Issued			Control of SVO surface area as a means of controlling voltage delay/RDC growth	TAKEUCHI, ESTHER
60117104	Not Issued	159		ORGANIC NITRITE ADDITIVES FOR NONAQUEOUS ORGANIC ELECTROLYTES LITHIUM ION RECHARGEABLE BATTERIES	TAKEUCHI, ESTHER S.

60254918	Not Issued	159		Preparation of silver vanadium oxide from gamma-phase starting material	TAKEUCHI, ESTHER S
60256504	Not Issued	159		How to achieve 3.0 a pulse capability in less than 4 cc cell volume	TAKEUCHI, ESTHER S
08773103	Not Issued	161		HIGH STRENGTH CURRENT COLLECTOR WITH IMPROVED CONDUCTIVITY	TAKEUCHI, ESTHER S
09460035	6180283	150	12/13/1999	METHOD FOR REDUCING VOLTAGE DELAY IN AN ALKALI METAL ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	TAKEUCHI, ESTHER S.
09490355	6350542	150	01/24/2000	Sulfite additives for nonaqueous electrolyte rechargeable cells	TAKEUCHI, ESTHER S.
09491355	6265106	150	01/26/2000	Alkali metal electrochemical cell activated with a nonaqueous electrolyte having a sulfate additive	TAKEUCHI, ESTHER S.
09491399	6274269	150	01/25/2000	Method for reducing voltage delay in alkali metal electrochemical cells activated with a nonaqueous electrolyte having a phosphate additive	TAKEUCHI, ESTHER S.
09519534	6350546	150	03/06/2000	Sulfate additives for nonaqueous electrolyte rechargeable cells	TAKEUCHI, ESTHER S.
09521309	6166524	150	03/09/2000		TAKEUCHI, ESTHER S.
09522327	6377850	150	03/09/2000	FUEL GAUGE FOR AN ALKALI METAL ELECTROCHEMICAL CELL	TAKEUCHI, ESTHER S.
09542227	6413669	150	04/04/2000	MELT IMPREGNATION OF MIXED METAL OXIDE	TAKEUCHI, ESTHER S.
09549910	6566007	150	04/14/2000	SYNTHETIC METHOD FOR PREPARATION OF A LOW SURFACE AREA, SINGLE PHASE SILVER VANADIUM OXIDE	TAKEUCHI, ESTHER S.
09551830	Not Issued	161	04/18/2000	Autoclavable electrochemical cell	TAKEUCHI, ESTHER S.
09562532	6410181	150	11	HIGH TEMPERATURE LITHIUM OXYHALIDE	TAKEUCHI, ESTHER S.

				ELECTROCHEMICAL CELL	
09564401	6569562	150	05/01/2000	ELECTROCHEMICAL CELL WITH NOVEL HEADER ASSEMBLY	TAKEUCHI, ESTHER S.
09632821	6541140	150	08/07/2000	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING MULTIPLATE ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09633408	6623884	150	08/07/2000	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING MULTIPLATE AND JELLYROLL ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09669370	6451483	150	09/26/2000	ENHANCED CAPACITY LI/CFX ELECTROCHEMICAL CELL	TAKEUCHI, ESTHER S.
09669936	Not Issued	161	09/26/2000	Nonaqueous organic electrolytes for low temperature discharge of rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
09685728	Not Issued	161	10/11/2000	Thermal protection separator for alkali metal batteries	TAKEUCHI, ESTHER S.
09723059	Not Issued	161	11/27/2000	Phosphate additives for nonaqueous electrolyte rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
09738143	Not Issued	161	12/15/2000	Organic carbonate additives for nonaqueous electrolyte rechargeable electrochemical cells	TAKEUCHI, ESTHER S.
09740639	6495285	150	12/19/2000	PHOSPHONATE ADDITIVES FOR NONAQUEOUS ELECTROLYTE IN RECHARGEABLE ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.
09746787	Not Issued	161	12/21/2000	Preparation of a mixed metal oxide cathode active material by sequential decomposition and combination reactions	TAKEUCHI, ESTHER S.
09750701	Not Issued	161	01/02/2001	Autoclavable electrochemical cell	TAKEUCHI, ESTHER S.
09756889	6641953	150	01/09/2001	SECONDARY CELL WITH	TAKEUCHI,

				HIGH RATE PULSE CAPABILITY	ESTHER S.
09761626	6511772	150	01/17/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09765266	6528207	150	01/18/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRITE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09772680	6444360	150	01/30/2001	ELECTROCHEMICAL CELL ACTIVATED WITH A NONAQUEOUS ELECTROLYTE HAVING A SULFATE ADDITIVE	TAKEUCHI, ESTHER S.
09781830	6627337	150	02/12/2001	CONVERSION OF LOW RATE ENERGY INTO HIGH RATE ENERGY BY PARALLEL DISCHARGING	TAKEUCHI, ESTHER S.
09793246	6623887	150	02/26/2001	SILVER VANADIUM OXIDE CATHODE MATERIAL FOR HIGH DISCHARGE RATE LITHIUM CELLS	TAKEUCHI, ESTHER S.
09799394	6635381	150	03/05/2001	ELECTROCHEMICAL LITHIUM ION SECONDARY CELL HAVING A SCALLOPED ELECTRODE ASSEMBLY	TAKEUCHI, ESTHER S.
09809371	6593029	150	03/15/2001	MANUFACTURING PROCESS FOR IMPROVED DISCHARGE OF LITHIUM-CONTAINING ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.
09809404	6607861	150	03/15/2001	APPLICATION OF GAMMA- SVO AND MIXTURE OF GAMMA-SVO/EPSILON-SVO IN HIGH RATE ELECTROCHEMICAL LITHIUM CELLS CONTAINING SVO/CFX/SVO SANDWICH CATHODES	TAKEUCHI, ESTHER S.
09813567	6537698	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A PHOSPHONATE ADDITIVE IN THE ELECTRODE ACTIVE	TAKEUCHI, ESTHER S.

				MIXTURE	
09813568	6586135	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A DICARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09813569	6562515	150	03/21/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A NITRATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09816205	6605385	150	03/22/2001	ELECTROCHEMICAL CELL HAVING AN ELECTRODE WITH A CARBONATE ADDITIVE IN THE ELECTRODE ACTIVE MIXTURE	TAKEUCHI, ESTHER S.
09848457	6677077	150	05/03/2001	ELECTROCHEMICAL CELL HAVING MULTIPLATE ELECTRODES WITH DIFFERING DISCHARGE RATE REGIONS	TAKEUCHI, ESTHER S.
09859558	6783888	150	05/17/2001	CONTROL OF CELL SWELLING BY THE PROPER CHOICE OF CARBON MONOFLUORIDE (CFX) CATHODE MATERIALS IN HIGH RATE DEFIBRILLATOR CELLS	TAKEUCHI, ESTHER S.
09884849	6730437	150	06/19/2001	ANODE FOR NONAQUEOUS SECONDARY ELECTROCHEMICAL CELLS	TAKEUCHI, ESTHER S.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
	TAKEUCHI	ESTHER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page